## INFORMATION REPORT INFORMATION FILE R

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		S-E-C-R	_E_T		
COUNTRY	East Germany		REPORT		<del></del> 25)
SUBJECT	Planned Construction of the Pirna Heating and Power Plant		DATE DISTR.	29 September	1955
			NO. OF PAGES		
DATE OF	NFO.		REQUIREMENT		25X1
PLACE AC	QUIRE		REFERENCES		
DATE ACQUIRED		This is UNEVALUATED Information			25 <b>X</b> 1
	SOURCE EVALUATIONS AR	E DEFINITIVE. APPR	RAISAL OF CONTENT	S TENTATIVE.	
					25X
	The following				
	14 at 4	le e breekdown	of the planned o	onstruction sums	25
	for the Pirna heating and				
	5,000,000 DME were to be	allocated for	construction, bu	t this was	
	increased to 19,745,000 I	ME as follows:			
	After Cycles			•	
	Project B 55/54 - Order	r number of the	EP: 172 1		
	Chimneys with fumes chang	nels (Rauchgask	anaelen) (	751.415. DME) <sup>2</sup>	
	Chimneys with fumes chang		1	751,415. DME) <sup>2</sup>	
	Power plant block (Kraft	werksblock)	111	,400,000. " ,570,000. "	
		werksblock)	111	,400,000.	
	Power plant block (Krafte Water purification, works Intake structure Hydraulic main	werksblock)	111	,400,000.	
	Power plant block (Krafte Water purification, works Intake structure Hydraulic main Coaling plant	werksblock)	1 11 1	,400,000.	
	Power plant block (Krafte Water purification, works Intake structure Hydraulic main Coaling plant Ash removal plant	werksblock)	1 11 1	,400,000.	
	Power plant block (Krafte Water purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations	werksblock) shop, office	1 11 1	,400,000.	
	Power plant block (Krafte Water purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and	werksblock) shop, office	1 11 1	,400,000.	
	Power plant block (Krafte Water purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail	werksblock) shop, office	1 11 1	,400,000.	
	Power plant block (Krafte Water purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and	werksblock) shop, office	1 11 1	,400,000.	
	Power plant block (Kraftwater purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and Wrecking operations	werksblock) shop, office l scales yard	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " 740,000. " ,600,000. " ,500,000. " 100,000. " 500,000. " 415,000. "	
	Power plant block (Krafts Water purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and y Wrecking operations  1	werksblock) shop, office  l scales yard  As received. The	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " ,600,000. " ,500,000. " 100,000. " 415,000. " ,745,000.DME	25X1
	Power plant block (Krafts Water purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and y Wrecking operations  1	werksblock) shop, office  l scales yard  As received. The	Total: 19 here was no explanation give	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " 740,000. " ,600,000. " ,500,000. " 100,000. " 500,000. " 415,000. "	25X1
	Power plant block (Kraftwater purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and y Wrecking operations  1. Comment. 2. Comment.	werksblock) shop, office  l scales yard  As received. The	Total: 19 here was no explanation give	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " 740,000. " ,600,000. " ,500,000. " 500,000. " 415,000. " ,745,000.DME anation of "EP". m for this entry.	
	Power plant block (Kraftwater purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and y Wrecking operations  1. Comment. 2. Comment.	werksblock) shop, office  l scales yard  As received. The	Total: 19 here was no explanation give	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " 740,000. " ,600,000. " ,500,000. " 500,000. " 415,000. " ,745,000.DME anation of "EP". m for this entry.	25X1 25X1
	Power plant block (Kraftwater purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and y Wrecking operations  1. Comment. 2. Comment.	werksblock) shop, office  l scales yard  As received. There is no included in the	Total: 19 here was no explanation give	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " 740,000. " ,600,000. " ,500,000. " 500,000. " 415,000. " ,745,000.DME anation of "EP". m for this entry.	
	Power plant block (Kraftwater purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and y Wrecking operations  1. Comment. 2. Comment.	werksblock) shop, office  l scales yard  As received. There is no included in the	Total: 19 here was no explanation give total.	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " 740,000. " ,600,000. " 100,000. " 500,000. " 415,000. " 7745,000.DME snation of "EP". m for this entry.	25X1
	Power plant block (Kraftwater purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and y Wrecking operations  1. Comment. 2. Comment.	werksblock) shop, office  l scales yard  As received. There is no included in the	Total: 19 here was no explanation give total.	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " 740,000. " ,600,000. " 100,000. " 500,000. " 415,000. " 7745,000.DME snation of "EP". m for this entry.	
	Power plant block (Kraftwater purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and y Wrecking operations  1. Comment. 2. Comment.	werksblock) shop, office  l scales yard  As received. There is no included in the	Total: 19 here was no explanation give total.	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " 740,000. " ,600,000. " 100,000. " 500,000. " 415,000. " 7745,000.DME snation of "EP". m for this entry.	25X1
	Power plant block (Kraftw Water purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and y Wrecking operations  1. Comment. 2. Comment. This amount is not in	werksblock) shop, office  l scales yard  As received. There is no included in the	Total: 19 here was no explanation give total.  -R-E-T	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " 740,000. " ,600,000. " 100,000. " 500,000. " 415,000. " 7745,000.DME snation of "EP". m for this entry.	25X1
STATE	Power plant block (Kraftwater purification, works Intake structure Hydraulic main Coaling plant Ash removal plant External installations Locomotive sheds and rail Railroad connection and y Wrecking operations  1. Comment. 2. Comment.	werksblock) shop, office  l scales yard  As received. There is no included in the  S-R-C	Total: 19 here was no explanation give total.  -R-E-T	,400,000. " ,570,000. " ,550,000. " 235,000. " 135,000. " 740,000. " ,600,000. " 100,000. " 500,000. " 415,000. " 7745,000.DME snation of "EP". m for this entry.	25X1 25X1

